measured from the coastline except where a line of inland waters has been otherwise established

- (b) For continental United States ports, special service load lines may be issued for operation between but not to exceed the extreme port limits specified below, or for operation between intermediate ports within the extreme limits specified:
- (1) Central and Northern Atlantic Coast—From Norfolk, Virginia, to Eastport, Maine.
- (2) Southeast Atlantic Coast—from Key West, Florida, to Jacksonville, Florida, except that the special service load line is not valid for manned vessels during the hurricane season, i.e., July 1st to November 15th, both dates inclusive, unless the vessel is operated in accordance with a Coast Guard approved heavy weather plan.
- (3) Gulf of Mexico Coast—from the mouth of the Rio Grande River, Texas, to Key West, Florida, except that the special service load line is not valid for manned vessels during the hurricane season, i.e., July 1st to November 15th, both dates inclusive, unless the vessel is operated in accordance with a Coast Guard approved heavy weather plan.
- (4) Pacific Coast—From San Francisco, California, to San Diego, California.
- (c) Assignment of special service load lines for voyage limits between the islands of a group over which the United States has jurisdiction shall be made only upon authorization by the Commandant, U.S. Coast Guard, after submittal to him of the information called for by §44.01-5(b).

[CGFR 65-50, 30 FR 16755, Dec. 30, 1965, as amended by CGD 79-142, 45 FR 57402, Aug. 28, 1980]

§44.01-13 Heavy weather plan.

- (a) Each heavy weather plan under §44.01–12(b) must be prepared by the vessel owner or operator and approved by the cognizant Officer in Charge, Marine Inspection. Approval of a heavy weather plan is limited to the current hurricane season.
- (b) The cognizant Officer in Charge, Marine Inspection, is—
- (1) The Officer in Charge, Marine Inspection, within whose area the work site is located for a vessel that will be

operating in a limited geographical area; or

- (2) The Officer in Charge, Marine Inspection, within whose area the point of departure is located for a transiting vessel.
- (c) The required content of the heavy weather plan is determined on a case-by-case basis by the cognizant Officer in Charge, Marine Inspection, based on knowledge of the local conditions. The heavy weather plan may contain weather radio frequencies and time schedules for seeking a harbor of safe refuge. A single heavy weather plan may be accepted for more than one vessel operating at a single work site or on a single route.
- (d) The vessel owner or operator must place a copy of the heavy weather plan on each vessel to which it applies and ensure that it remains there throughout the hurricane season.

[CGD 79-142, 45 FR 57402, Aug. 28, 1980]

§44.01-15 Special service certificate.

- (a) The use of the special service load line certificate issued under this part is limited to voyages only as described in the certificate. If the vessel engages on any voyage not contemplated by the certificate where a load line is required, the load line prescribed by part 42 of this subchapter shall govern.
- (b) Vessels engaged on special services in the coastwise trade and the interisland trade will be certificated on the form shown in § 44.05–35.

[CGFR 65-50, 30 FR 16755, Dec. 30, 1965, as amended by CGFR 68-60, 33 FR 10076, July 12, 1968]

§ 44.01-20 New and existing vessels; special service.

(a) A new vessel marked with load lines for special service on a coastwise or inter-island voyage is a vessel whose keel was laid on or after September 28, 1937. An existing vessel is one whose keel was laid before that date.

Subpart B—Rules for Assigning Special Service Load Lines

§44.05-1 General.

(a) The load line regulations in this part are complementary to those in part 42 or part 45 (Great Lakes load